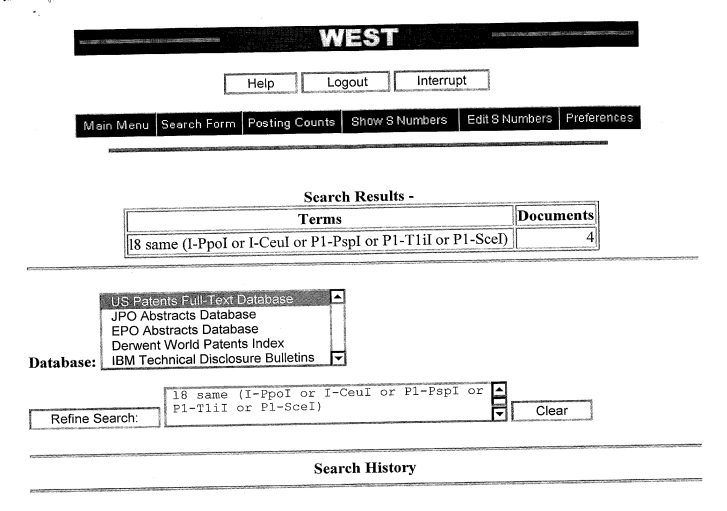
(FILE 'HOME' ENTERED AT 08:36:54 ON 04 DEC 2000)

L8

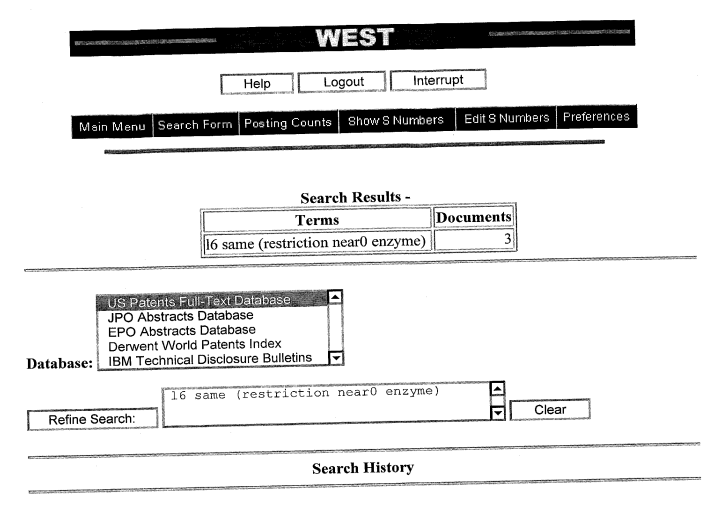
FILE 'MEDLINE, BIOSIS, CAPLUS, EMBASE, GENBANK' ENTERED AT 08:37:25 ON 04 DEC 2000 5 S SUICIDE (W) EXPRESSION (W) VECTOR L1601 S SUICIDE (W) VECTOR L2 0 S L1 (P) (HETEROLOGOUS (W) PEPTIDE) L3 O S L2 (P) (HETEROLOGOUS (W) PEPTIDE) L44 S L2 (P)PEPTIDE? L5 71 S L2 (P) PROMOTER? L6 0 S L6 (P) (RESTRICTION (W) ENZYME) L7

5 S L2 (P) (RESTRICTION (W) ENZYME)



Today's Date: 12/4/2000

DB Name	Query	Hit Count	Set Name
USPT	18 same (I-PpoI or I-CeuI or P1-PspI or P1-T1iI or P1-SceI)	4	<u>L10</u>
USPT	18 same (IPpoI or ICeuI or P1PspI or P1T1iI or P1SceI)	0	<u>L9</u>
USPT	restriction near0 enzyme	13802	<u>L8</u>
USPT	l6 same (restriction near0 enzyme)	3	<u>L7</u>
USPT	12 same promoter\$	24	<u>L6</u>
USPT	l4 same heterologous	0	<u>L5</u>
USPT	12 same polypeptide\$	2	<u>L4</u>
USPT	12 same (heterologous near0 polypeptide\$)	0	<u>L3</u>
USPT	suicide near0 vector	157	<u>L2</u>
USPT	suicide near0 expression near0 vector	0	<u>L1</u>



**Today's Date: 12/4/2000** 

DB Name	<b>Query</b>	Hit Count	Set Name
USPT	l6 same (restriction near0 enzyme)	3	<u>L7</u>
USPT	12 same promoter\$	24	<u>L6</u>
USPT	14 same heterologous	0	<u>L5</u>
USPT	12 same polypeptide\$	2	<u>L4</u>
	12 same (heterologous near0 polypeptide\$)	0	<u>L3</u>
USPT	suicide near0 vector	157	<u>L2</u>
USPT	<del>-</del>	0	<u></u> L1
USPT	suicide near0 expression near0 vector	U	*/1

DB Name	Query	Hit Count Set Name	
USPT	117 same (advantag\$ or useful\$)	0	<u>L18</u>
USPT	11 same organophosphate\$	3	<u>L17</u>
USPT	115 same (advantag\$ or useful\$)	1	<u>L16</u>
USPT	114 same T near0 7	1	<u>L15</u>
USPT	RNA near0 polymerase near0 promoter	1598	<u>L14</u>
USPT	112 same (advantag\$ or useful\$)	1	<u>L13</u>
USPT	placUV5 near0 promoter	6	<u>L12</u>
USPT	110 same (advantag\$ or useful\$)	0	<u>L11</u>
USPT	placZ near0 promoter	4	<u>L10</u>
USPT	18 same (advantag\$ or useful?)	4	<u>L9</u>
USPT	11 same insecticid\$ same toxin	21	<u>L8</u>
USPT	11 same esterase\$ same pesticid\$	0	<u>L7</u>
USPT	11 same esterase\$	17	<u>L6</u>
USPT	11 same esterase\$ same organophosphate\$	0	<u>L5</u>
USPT	12 same useful\$	0	<u>L4</u>
USPT	12 same advantag\$	0	<u>L3</u>
USPT	11 same sperm same antigen\$	9	<u>L2</u>
USPT	nucleic same encod\$	10381	<u>L1</u>

**Today's Date: 12/4/2000**